FORM . * 0 1449 (modified)  U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO. 13411.00019	ATTY DOCKET NO. 13411.00019		INO. 10/8/3.692 nt. of 3.N. 09/390,648		
PAT	TENT AND TRADEMARK OFFICE	Œ	APPLICANT					
	REFERENCES CITED BY APPLICA Use several sheets if necessary)					HOT, ET AL.		
	TO: July 18, 2001		FILING DATE July 18	14/2 3 <del>, 200</del>	00.3 H	GROUP Una	nassigned	
<u>.                                    </u>		· U.	J.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
Ph	6,090,895	07/18/00	Mao, et al.		525	330.9	DT DTO	
* .							.s. 6702 701	
			:				9/90 9/90 7/18	
ekki							11 E	
	· · · · · · · · · · · · · · · · · · ·	FORE	REIGN PATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
RG	2 749 311	05/12/97	France				No	
<u> </u>	WO 97/09373	03/13/97	РСТ				In English	
	WO 96/38754	12/05/96	РСТ				In English	
	WO 95/15351	06/08/95	PCT				In English	
	WO 92/17423	10/15/92	РСТ				In English	
	0 275 991 A2	07/27/88	Europe	<u> </u>			In English	
Mls	0 064 838 A1	11/17/82	Europe				In English	
* **				<u> </u>				
				-			· · ·	
April 1987							·	
<u>.</u>	OTHER	DOCUMENT(S) (Incl	cluding Author, Title, Date, Peri	rtinent Pa	ages, Etc.)	<del></del>		
							•	
				-				
EXAMINER	Monegad Sugar		AD DATE CONCIDENCE		22-0	N - 1 X		

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

orm PTO-1449			<del></del> '	Docket Number (Optional)	Sheet 1	Group Art Unit (T) he-assigned				
INFOF	RMAT	TION DISCLOSURE	CITATION	HQM-00802	174	502	09	<del>)/906,7</del>		
	r	N AN APPLICATION	1		Ma	Elly	10/81	12		
•					7.	10	シ	169		
<del></del>	• ,	(Use reverse sheets iffrecession)		Applicant Michael et al	4 (1,	200				
		()	\	iviicitot et al.		1/11/1				
		MAR 1 4 2002	}	Filing Data July 18, 2001 5/1-/		up Art Unit	assigned			
CAMINER	Т	\ (**)	<u>/                                     </u>	J.S. PATENT DOCUMENTS NAME	<u>S</u>	· r	FILING	אדגת		
NITIAL	_1	DOCOMENTA MENTE AND LOCAL PROPERTY OF THE PARTY OF THE PA	DATE		CLASS	SUBCLASS	IF APPRO			
Re	AA	6,090,895	7-18-00	Mao et al.						
<del>-</del> 7	АВ	4,468,503	8-28-84	Zampini et al.	1 1					
	AC	4.879.338	11-7-89	Mercer et al.		<del>                                     </del>	<del> </del>			
	AD	5.256.181	10-26-93	Manalastas et al.		<del>      -   -     -                      </del>	†			
1	AE	5.414.117	5-9-95	Armand et al.						
	AF	5.438.082	8-1-95	Helmer-Metzmann et al.						
	AG	5.459.228	10-17-95	Armand et al.						
	AH	5.468 574	11-21-95	Ehrenberg et al.						
	AI	5.530.066	6-25-96	Armand et al.						
	AJ	5.627.292	5-6-97	Armand et al						
	AK AL	5.691.081	11-25-97	Krause et al.			<u> </u>			
14 /	AM	5.721.328	2-24-98	Armand et al.			<u> </u>			
ph		5.741.408	4-21-98	Helmer-Metzmann et al			<u> </u>			
	_		FOR	EIGN PATENT DOCUMEN	NTS	· · · · · · · · · · · · · · · · · · ·	Torrelate	. • .		
	DOC	UMENT NUMBER	DATE	COUNTRY	CLASS	ASS SUBCLASS		Translation		
DOCUMENT NUMBER		- Di. 12	COOKINI	CLASS	SOBCLAGO	YES	NO			
Per	AN	7-18073	1-20-95	JP	1 1	1	English Abstrract	+-		
(	AO					<del>                                     </del>	Abstrract	+-		
	ΑP	1 457 890	11-28-73	U.K.		<del>                                     </del>	English	┼─		
-	40	WO 98/50349	11-12-98	PCT			English Abstract English	—		
.	ΔR	WO 99/38842	8-5-99	PCT .			Abstract	<u> </u>		
494		WO 97/19480	5-29-97	PCT		1 1	English Abstract			
	AS							<u></u>		
				OPERA POSTIBLENIES						
10	AT			OTHER DOCUMENTS		luding author, Title				
py		Büchi, Felix N. et al., "I Electrochem. Soc, Vol.	Performance of 142, No. 9, Sep	Differently Cross-Linked, Partially F tember 1995. mination of Water Diffusion Coeffici	Fluorinated Proton I	Exchange Membr	anes" <u>J.</u>	•		
ph	ΑÜ	Zawodzinski, Thomas A Phys. Chem. 1991, 95, (	A. et al., "Deten 6040-6044.	mination of Water Diffusion Coeffici	ents in Perfluorosu	Ifonate Ionomeric	Membranes	", J.		
m	IAV I			ng in the Sonolysis of Aqueous Solutions						
	ΑW	Gutteriez, Wartiza et al.,	Kaulcai Scaveligii	ig in the Soliotysis of Aqueous Solituolis	, J. Phys. Chem.	1991, 93, 6044-604	7.			
	AX									
	AY									
	<b>└</b>				<del></del>	· · · · · · · · · · · · · · · · · · ·				
	AZ					<u> </u>				
				DATE CONSIDERE		-				
INER										